HOLDER S 100/130





Deutz TCD 3.6 four-cylinder common rail turbodiesel

Power 101 HP (75 kW) - 129 HP (96 kW)

Max. torque at 1,600 rpm 302 lbf•ft / 410 Nm

Cubic capacity 3,621 cm³

Emission standard Tier 4 Final

Fuel tank 21.6 gal (82 l)

Drive

Infinitely variable DUAL DRIVE traction drive system (combination of hydrostatic and mechanical drive) with permanent all-wheel drive and electronic load limit control

Speed Driving speeds 0-25 mph (0-40 km/h) (fast gear)/ 0-25 mph (0-20 km/h) (slow gear);
working speeds 0-9 mph (0-15 km/h) (fast gear)/ 0-5 mph (0-8 km/h) (slow gear)

Differential lock Front and rear mechanical with 100% locking effect

Service brake Hydraulically activated wet disc brakes, active on all four wheels

Parking brake Electric parking brake, active on both axles

Front PTO shaft

Speed Switchable from 540 to 1,000 rpm at 1,700 rpm engine speed

Hydraulics

 $2 \times 19 \text{ cm}^3/\text{rev}$ or 11 gpm (43.5 l/min) at 2,611 psi (180 bar), of which 0-10 gpm (0-40 l/min) for Tandem pump volume flow implements, can be controlled from the cab, supply and return at the front and rear (optional), circuit independent of steering and lifting functions Volume flow of implement variable 0-32 gpm (0-120 l/min) at 4,061 psi (280 bar), of which 0-26 gpm (0-100 l/min) for implements, can be displacement pump controlled from the cab, supply and return at the front and rear (optional) Hydraulic control units Up to five double-acting control units Hydraulic couplings Up to four pairs of couplings at the front/up to three pairs of couplings at the rear Hydraulic tank 9 gal (34 I) with fill level sensor Front power lift CAT II, double-acting, with floating position and vibration damping system, optional electro-hydraulic implement release, hydraulic side and incline adjustment Lifting force 5,952 lb (2,700 kg)

Weight

Includes driver of 165 lb (75 kg); depending on tires and equipment

Unladen/tare weight (empty) 6,834 lb - 7,606 lb (3,100 kg - 3,450 kg)

Total permissible weight 12,125 lb (5,500 kg)

Permissible axle load Front: 7,054 lb (3,200 kg) Rear: 7,054 lb (3,200 kg)

Towing capacity Unbraked: 5,511 lb (2,500 kg) Overrun braked: 9,920 lb (4,500 kg)

Dimensions

	Depending on tires, equipment and lift arm
Wheelbase	72" (1,827 mm)
Total length	144" - 154" (3,653 mm - 3,921 mm)
Total height	88" - 91" (2,233 mm - 2,315 mm)
Total outer width	54" - 62" (1,360 mm - 1,575 mm)
Turning circle inside outside	6.99' (2.13 m) 11.45' (3.49 m)